

NEVRAYEV, V.Yu.

ROMANOV, M.I.; NEVRAYEV, V.Yu.

Graphic-analytic methods in the design of cross-field electric-machine
amplifiers. Sbor.nauch.rab.Mekh.inst. no.3:45-83 '52. (MIRA 8:3)
(Rotating amplifiers) (Boosters, Electric)

NEVRAYEV, V. Yu. (Eng.); YUL'NAZEDOV, G.

"Results of Investigation of Work of Asynchronous Electric Drive with Power Supply from Source,"

paper read at the Session of the Acad. Sci. USSR, on Scientific Problems of Automatic Production, 15-20 October 1956.
Avtomatika i telemekhanika, No. 2, p. 192-193, 1957.

9015729

SECRET
VOLKOV, V.P., and Co. Gosprom, "The USSR and
the American Economy," ^{dated 1950} ~~and~~ of the Soviet Union, "Economic
Planning," 1950, 1951 (and Set USSR. That includes the U.S.
economics), 1951 edition (U.S.A., 1951, 111)

2(2); 38(1) PHASE I BOOK EXPLOITATION 306/1-133

卷之三

Transactions of the Conference on Automated A-C
Study... (Transactions of the Conference on Automated A-C
Study, 1955) [1955]

Electric Drive (Moscow, Eng-d-ov Moscow, 1950). 4,000 copies printed.

Sponsoring Agency: Akademija nauk SSSR. Institute automatiki i telemekhaniki.

R&P. Eds: V.-J. Aulbach, Jokinen, Academician, Professor; Ed. of Publishing Doctor of Technical Sciences; Professor; Ed. of Publishing
House: Dr. Toffe; Tech. Ed.: I.P. Fur'min.

REPORT ON THE CONFERENCE. The conference was organized on the initiative of the Academy of Sciences, U.S.S.R., and the Moscow Power Engineering Institute, the Institute of Mathematics and the Moscow Power Engineering Institute of the Central Mechanical Institute of the Soviet Academy of Sciences and its branch, at the Moscow Power Engineering Institute, the State Design Bureau of the Ministry of Construction of the R.S.F.S.R. and other design organizations. The transactions contain detailed

At the present time, however, the theory and design of reactor pulse, and frequency methods of controlling electric drives, are being developed by V.A. Candidate of Technical Sciences I.V. Ustin and Engineer V.A. Koforov. Participated in the preparation of this collection Professor Ya. V. Mitusov, Doctor of Technical Sciences. Some of the papers include a

RIGHT OF CONTESTATION

~~MEVRAYEV, V.Yu.~~

Coordinating conference on automatic a.c. drives with independent power supply. Elektrichesvo no.1:95 Ja '58. (MIRA 11:2)

1. Institut avtomatiki i telemekhaniki AN SSSR.
(Electric driving)

28 (1), 21 (0)

AUTHOR: Nevrayev, V. Yu., Candidate of
Technical Sciences

SOV/105-59-4-22/23

TITLE: Conference on the Theory of Invariance and Its Application
to Automatic Systems (Soveshchaniye po teorii invariantnosti
i yeye primeneniyam v avtomaticheskikh sistemakh)

PERIODICAL: Elektrичество, 1959, Nr 4, pp 94-95 (USSR)

ABSTRACT: A conference was held in Kiev from October 16 - 20, 1958
for the purpose of broadcasting the experience gained in
the application of the theory of invariance to automatic
installations. It was convened by the Otdeleniye tekhnicheskikh
nauk AN UkrSSR (Department of Technical Sciences
AS UkrSSR), by the Kiyevskiy gorodskoy seminar po teorii
avtomaticheskogo regulirovaniya (Kiev Municipal Seminar for
the Theory of Automatic Control), and by the Institut
elektrotehniki AN UkrSSR (Institute of Electrical Engineering
AS UkrSSR). The conference was attended by 200 representatives
of different scientific research institutions, universities,
and branches of industry, etc. More than 50 lectures were held.
A. Yu. Ishlinsky, Academician of the AS UkrSSR opened
the conference and pointed to the fact that the method of ✓

Caro 1/5

Conference on the Theory of Invariance and Its
Application to Automatic Systems

SOV/105-59-4-22/23

compensation of external perturbations has for the first time been formulated in the USSR and proved mathematically by N. N. Luzin, Academician. In collaboration with P. I. Kuznetsov, Doctor of Physical and Mathematical Sciences, Luzin established criteria of absolute invariance, and of invariance not exceeding ϵ . V. S. Kulebakin, Academician, presented the theory of some kinds of invariance and exposed their principal features. This lecture was supplemented by N. I. Simonov, Doctor of Physical and Mathematical Sciences. He reported on the further advances in the theory of selective invariance. A. G. Ivakhnenko, Doctor of Technical Sciences, gave an account of the investigation of 4 basic types of the invariance conditions of a combined system, and of its range of application. G. M. Ulanov, Doctor of Technical Sciences reported on the successful application of ϵ invariance considerations in combined non-linear automatic control systems subjected to perturbations limited in magnitude. A. I. Kukhtenko, Doctor of Technical Sciences in his lecture pointed out that it would be possible to design a control system according to

Card 2/5

Conference on the Theory of Invariance and Its
Application to Automatic Systems

SOV/105-59-4-22/23

deviations satisfying the invariance condition. A. Yu. Ishlinskiy, Academician of the Academy of Sciences UkrSSR, reported on ways and means of compensating perturbations caused by maneuvering in gyroscope systems. B. N. Petrov, Corresponding Member of the Academy of Sciences USSR, gave a theoretical proof of the method of designing automatic control systems which operate on the principle of invariance or on compensation. V. A. Besekerskiy, Doctor of Technical Sciences, and S. M. Fedorov, Candidate of Technical Sciences, presented information on the calculation of small power servo-systems with combined control by means of logarithmic frequency characteristics. V. N. Yavorskiy, Candidate of Technical Sciences, reported on the results of theoretical and experimental work concerning the synthesis of high-precision servo power drives with combined control. P. I. Dekhtyarenko spoke about the application of a switchgear in servo-systems with proportional-speed control and a discontinuous deviation. O. M. Kryzhanovskiy, Candidate of Technical Sciences, in his lecture demonstrated that under actual operation conditions

Card 3/5

Conference on the Theory of Invariance and Its
Application to Automatic Systems

SOV/105-59-4-22/23

the system may be considered quasi-invariant. L. V. Tsukernik, Candidate of Technical Sciences, told the conference that the systems of automatic generator voltage regulation built since 1943 have in practice proved to operate successfully. V. A. Bodner, Doctor of Technical Sciences, demonstrated by the example of an already existing system that complicated distributed systems can be better stabilized by an application of the compensation principle than by servo-stabilization. Yu. G. Kornilov, Doctor of Technics Sciences, spoke about problems of 'autonomous' regulation of steam turbines and steam boilers with steam tapping. Yu. M. Bulavitskiy spoke about the same problem and reported that the application of the invariance principle or of disturbance compensation provides a satisfactory control of the steam boilers of the fuel power plant in the Kiev united power system. V. T. Morozovskiy, Candidate of Technical Sciences, in his lecture presented methods of the analysis of simple multi-channel systems with symmetrical synchronizing and neutralizing connections. V. I. Nechiporenko, Candidate of Technical Sciences, extended the concept of creating *E*

Card 4/5

Conference on the Theory of Invariance and Its
Application to Automatic Systems

SOV/105-59-4-22/23

invariance systems to systems with several circuits. A. I. Sudzlochhevskiy, Candidate of Technical Sciences, investigated problems of the application of the invariance principle to systems of coupled control with several control capacities. P. I. Chinayev, Candidate of Technical Sciences, spoke about the problems of the synthesis of systems of automatic control with several capacities. G. S. Pospelov, Ye. P. Popov, A. N. Milyakh, V. I. Kostyuk, V. G. Vasil'yev, G. N. Nechayev, and N. G. Dedyunov in their lectures discussed problems of the practical application of the invariance principle, and of the compensation conditions for different systems of automatic control.

ASSOCIATION: Institut avtomatiki i telemekhaniki AN SSSR (Institute of Automation and Telemechanics AS USSR)

Card 5/5

Veseyovnaya ob'yektivnaya otsenivaniye po avtomaticheskim protsessam v sushinovroyezani i avtomatiziruemym elektrosvitroviem proyavleniem

Electroformed aluminum polymethyl methacrylate: truly aerospace? (Electroform Drive and Generator in Industrial Systems). Translation of the Conference Moscow, Gorenbergskaya, 1960. 470 p., 11,000 copies printed.

PURPOSE: The compilation of reports is intended for the scientific and technical personnel of scientific research institutes, plants and schools of higher education.

<p>Semenov, A.M., Doctor of Technical Sciences. Candidate of Technical Sciences. Calculation of Electromagnetic Systems Based on the Method of Finite Differences</p>	<p>Bazantsev, N.M., and I.Iu. Medvedev, Candidates of Technical Sciences. Calculation of Hydromechanical Transient Processes While Starting an Induction Motor From a Synchrotron. Generation of Commenzable Power</p>	<p>Bazantsev, N.I., Candidate of Technical Sciences. Problems of the Dynamics of Electromechanical Transients in Induction Motors Supplied From an Autonomous Generating A-C Installation</p>	<p>Shishlitskaya, A.A., Doctor of Technical Sciences. Survey of Recent Developments Concerning Drives for Paper- and Carton-Making Machinery</p>	<p>Kartsev, M.Z., and A.M. Tsyurikov, Candidates of Technical Sciences. Paper- and Carton-Making Machinery</p>	<p>Smetanin, L.D., Engineer. Requirements of Speed Regulators for Electric Drive for Paper-Making Machinery</p>	<p>Gorbunova, N.F., Doctor. Gyroscopic Electric Drive for Paper-Electric Locomotives Used in Mining</p>	<p>Dobrzhanskiy, Yu.N., Doctor. Results of the Experimental Determination of the Economic Efficiency of Adjustable Electric Drives for Pump and Pumps</p>	<p>Part III. ELECTRIC MACHINERY AND METHODS OF AUTOMATION</p>
<p>Ivanovskiy, B.I., Doctor. E.O. Iaunovskiy, Candidate of Technical Sciences, and V.G. Tsyurikov, Doctor of Technical Sciences. Present State and Prospects for Development of the Production of Electric Machinery and Means of Automation During the Current Seven Years</p>	<p>Ivanovskiy, B.I., Doctor. E.O. Iaunovskiy, Professor, Doctor of Technical Sciences, and V.G. Tsyurikov, Professor, Doctor of Technical Sciences. Present State and Prospects for Development of the Production of Electric Machinery and Means of Automation During the Current Seven Years</p>	<p>Ivanovskiy, B.I., Doctor. E.O. Iaunovskiy, Professor, Doctor of Technical Sciences, and V.G. Tsyurikov, Professor, Doctor of Technical Sciences. Present State and Prospects for Development of the Production of Electric Machinery and Means of Automation During the Current Seven Years</p>	<p>Ivanovskiy, B.I., Doctor. E.O. Iaunovskiy, Professor, Doctor of Technical Sciences, and V.G. Tsyurikov, Professor, Doctor of Technical Sciences. Present State and Prospects for Development of the Production of Electric Machinery and Means of Automation During the Current Seven Years</p>	<p>Ivanovskiy, B.I., Doctor. E.O. Iaunovskiy, Professor, Doctor of Technical Sciences, and V.G. Tsyurikov, Professor, Doctor of Technical Sciences. Present State and Prospects for Development of the Production of Electric Machinery and Means of Automation During the Current Seven Years</p>	<p>Ivanovskiy, B.I., Doctor. E.O. Iaunovskiy, Professor, Doctor of Technical Sciences, and V.G. Tsyurikov, Professor, Doctor of Technical Sciences. Present State and Prospects for Development of the Production of Electric Machinery and Means of Automation During the Current Seven Years</p>	<p>Ivanovskiy, B.I., Doctor. E.O. Iaunovskiy, Professor, Doctor of Technical Sciences, and V.G. Tsyurikov, Professor, Doctor of Technical Sciences. Present State and Prospects for Development of the Production of Electric Machinery and Means of Automation During the Current Seven Years</p>	<p>Ivanovskiy, B.I., Doctor. E.O. Iaunovskiy, Professor, Doctor of Technical Sciences, and V.G. Tsyurikov, Professor, Doctor of Technical Sciences. Present State and Prospects for Development of the Production of Electric Machinery and Means of Automation During the Current Seven Years</p>	<p>Ivanovskiy, B.I., Doctor. E.O. Iaunovskiy, Professor, Doctor of Technical Sciences, and V.G. Tsyurikov, Professor, Doctor of Technical Sciences. Present State and Prospects for Development of the Production of Electric Machinery and Means of Automation During the Current Seven Years</p>

APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R001136810C

NEVRAYEV, V.Yu., kand. tekhn. nauk

Remote control systems for industrial electric locomotives,
Mekh. i avtom. proizv. 17 no.5:27-29 My '63. (MIRA 16:6)

(Electric locomotives)
(Remote control)

NEVRAYEV, Vsevolod Yur'yevich; PETELIN, Diner Prokof'yevich;
DCMANITSKIY, S.M., red.; BORUNOV, N.I., tekhn. red.

[Automated a.c. drive systems] Sistemy avtomatizirovannogo
elektroprivoda perevannogo toka. Moskva, Izd-vo "Energiia,"
1964. 103 p. (Biblioteka po avtomatike, no.94)
(MIRA 17:4)

NEVSEYeva, A.S.

Treating hypertension with inhalations of hydrogen sulfide solution.

Vop.kur.fizioter. i lech.fiz.kul't. 21 no.1;29-38 Ja-Mr '56.

(MLRA 9:9)

1. Iz bal'neo-fizioterapevticheskogo otdeleniya (zav. - prof. Kn.M. Freydin) TSentral'nogo instituta kurortologii (dir. - kandidat meditsinskikh nauk G.N.Pospelova)

(HYPERTENSION) (HYDROGEN SULFIDE)

FEDOTOV, V.M.; NEVRAYEVA, A.S.

Hydrogen sulfide cap for treating loss of hair and dandruff. Vop.kur.
fizioter. i lech. fiz.kul't. 21 no.3:75-76 Jl-S '56. (MIRA 9:10)

1. Iz Tsentral'nogo instituta kurortologii (dir. - kandidat
meditsinskikh nauk G.N.Pospelova)
(HYDROGEN SULFIDE) (HAIR--DISEASES)
(DANDRUFF)

NEVZATEVA, A.S.; SYROVICHKOVSKAYA, M.N.

Hydrogen sulfide waters. Med. sestra 18 no.5:25-27 1959. (MIRA 12:7)

1. Iz Gosudarstvennogo nauchno-issledovatel'skogo instituta kurortologii i fizioterapii Ministerstva zdravookhraneniya RSFSR, Moskva.
(MINERAL WATERS, SULPHUROUS)

KRAVCHENKO, A.A.; NEVRAIEVA, A.S.

Autonomic labyrinthine reactions in patients with hypertension
treated by inhalation of artificial hydrogen sulfide water (outside
of a health resort). Terap.arkh. 31 no.10:33-37 0 '59.
(MIRA 13:3)

1. Iz TSentral'nogo instituta kurortologii (direktor G.N. Pospelova)
i kliniki ushnykh, gorlovykh i nosovykh bolezney (direktor - prof.
I.Ya. Sendull'skiy) Moskovskogo oblastnogo nauchno-issledovatel'skogo
klinicheskogo instituta imeni M.F. Vladimirskego.
(MINERAL WATER, ther.)
(HYPERTENSION ther.)
(SULFIDES ther.)

KRAVCHENKO, A.A.; NEVRAYEVA, A.S.

Influence of inhalations of artificial hydrogen sulfide water
on the oscillographic indexes of hypertension patients. Vrach.
delo no.7:117-119 Jl '60. (MIRA 13:7)

1. Tsentral'nyy institut kurortologii i klinika ushnykh, gorlovykh
i nosovykh bolezney Moskovskogo oblastnogo nauchno-issledovatel'-
skogo klinicheskogo instituta.
(HYDROGEN SULFIDE) (HYPERTENSION)

NEVRAYEVA, A.S., nauchnyy sotrudnik

Aeroionization and its therapeutic use. Med. sestra no.5:37-41
May '61. (MIRA 14:6)

1. Iz Gosudarstvennogo nauchno-issledovatel'skogo instituta
kurortologii i fizioterapii Ministerstva zdravookhraneniya RSFSR,
Moskva.

(AIR, IONIZED--THERAPEUTIC USE)

KRAVCHENKO, A.A.; NEVRAYEVA, A.S.

Condition of the auditory analyzer in hypertension patients
treated with vapor inhalations from hydrogen sulfide water.
Vop. kur., fizioter. i lech. fiz. kul't. 26 no.5:420-426 S-0
'61. (MIRA 14:11)

1. Iz TSentral'nogo instituta kurortologii (dir. G.N.Pospelova)
i kliniki ushnykh, gorlovykh i nosovykh bolezney (dir. - prof.
I.Ya. Sendul'skiy), Moskovskogo oblastnogo klinicheskogo instituta
(dir. P.M.Leonenko, rukovoditel' raboty-prof. Z.Ye.Bykhoverkiy).
(HYPERTENSION) (MINERAL WATERS, SULFUROUS)
(ACOUSTIC NERVE).

NEVRAYEVA, O.G.

Functional state of the nervous system in Botkin's disease and
liver cirrhosis as shown in data on adequate optic chronaximetry.
Sovet. med. 23 no.2:42-50 F '59. (MERA 12:3)

1. Iz laboratorii deystvitel'nogo chlena AMN SSSR prof. Ye.M.
Tareyeva (Moskva)

(HEPATITIS, INFECTIOUS, physiol.
NS, adequate optic chronax (Rus))

(LIVER CIRRHOSIS, physiol.
same)

(NERVOUS SYSTEM, physiol.
in infect. hepatitis & liver cirrhosis, adequate optic
chronax (Rus))

NEVBAYEVA, O.G.

Changes in gustatory sensitivity in Botkin's disease and cirrhosis
of the liver. Sov.med. 23 no.6:67-74 Je '59. (MIRA 12:9)

1. Iz laboratorii, rukovodimoy deystvitel'nym chlenom AMN SSSR
prof.Ye.M.Tareyevym (Moskva).
(HEPATITIS, INFECTIOUS)
(LIVER CIRRHOSIS)
(TASTE)

NEVRAZHIN, B.

PA 30T79

USER/Sh. 9

Boilers

Water - Softening

Aug/Sep 1945

"Use of Drinking Water in Ships' Boilers," B. Nevrazhin, Engg, 2 pp

"Morskoy Flot" No 8/9

In recent years there has been wider use of drinking water for supplying ships' boilers, for several reasons, the chief one being that there is less corrosion of the boilers and to a certain degree an economy of fuel. The author discusses the matter of hardness, which varies from 2.5° H at Kirov Roads to as high as 500 H at the Southern Donets Roads. He states the advisability of standardizing the hardness of water at approximately 100 H. FOB 30T79

PA 30⁴87

NEVRAZHIN, P.

USSR/Ships - Engines
Ships - Propulsion

Jan 1946

"The 'Fine Points' of Technical Exploitation of the
Fleet," P. Nevrazhin, Engr, 5 pp

"Morskoy Flot" No 1

The most frequent defect in ships working by any type of fuel, but especially fluid fuels, is the distortion of baffle doors. Because of the cold air flowing through the crack into the steam track of the boiler, the temperature of the outgoing steam is lowered, and consequently the efficiency of the boiler is decreased. Seven measures are listed for correcting this defect.

30T87

NEVRAZHIN, P., inzhener.

Automatic control of boilers in the Soviet Union. Mor.flot 7
no.3:37-40 Mr '47. (MLRA 9:5)
(Boilers, Marine) (Automatic control)

NEVRAZHIN, P.

Cases of damage to ships and their machinery. Mor. i rech. flot 13 no. 6:18-20
0 '53.

(MLR 6:10)

(Ships--Maintenance and repair)

NEVRAZHIN, P.
FELINZAT, B.; NEVRAZHIN, P.

Characteristics and some operating problems of engines of
"Uglegorsk"-type ships. Mor. i rech.flot 14 no.2:11-14 F '54.
(MIRA 7:1)
(Marine engines)

NEVRAZHIN, P.

Remarks on a textbook for firemen of ocean-going vessels. Mor. i rech.
flot 14 no.9:32-p. 3 of cover S '54. (MLRA 7:10)
(Marine engines)

NEVRAZHIN, P.; FELINZAT, B.

Experience with operating a DRA - 1 Diesel reducer unit and its
shortcomings. Mor.flot 15 no.3:23-25 Mr '55. (MIRA 8:5)
(Diesel engines)

NEVRAZHIN, P.

Lessons to be learned from certain breakdowns. Mor.flot. 15
no.11:12-13 N '55. (MIRA 9:2)
(Ships--Maintenance and repair)

NEVRAZHIN, P.

Love and care of the ships' equipment. Blck.agit.vod.transp.
no.13:9-13 J1 '56. (MLRA 9:8)
(Ships--Maintenance and repair)

NEVRAZHIN, P.

A tanker for carrying chemical products. Mor. flot. 16 no. 1:30
Ja '56. (MLRA 9:5)
(United States--Tank vessels)

NEVRAZHIK
NEVRAZHIN, P.

Harbor tugboat with 600 hp. capacity. Mor. flot 18 no.1:15-18
Ja '58. (MIRA 11:1)

1. Starshiy inzhener TSentral'nogo proyektno-konstruktorskogo byuro
No.2.

(Tugboats)

NEVRAZHIN, P.

Coal freighter with a capacity of 8600 tons. Mer. flot 18
no. 8:13-15 Ag '58. (MIRA 11:9)

1. Starshiy inzhener Tsentral'nogo proyektno-konstruktorskogo
byuro - 2.
(Coal-carrying vessels)

POVEROV, Konstantin Iosifovich; NEVBAZHIN, P.S., red.; YAROVA, L.V.,
red.izd-va; LAVRIENOV, N.B., tekhn.red.

[Damage to power plants] Averii silovykh ustroenii. Moskva,
Izd-vo "Morskoi transport," 1960. 70 p.

(MIRA 14:5)

(Marine engines)

A quick method for determination of refractoriness and deformities under load at high temperatures. V. M. Serebryakov and P. V. Nevezinova. Chelyabinsk 8, 240-3 (1940).—The following firing schedule is suggested for determin. of refractoriness of brick ware: increase in temp. to 1500° at the rate of 15° per min. and from 1500-1750° at 6° per min. For determin. of deformation under load a rise of 17° per min. up to 800° and of 10° per min. at higher temps. is suggested.
B. K. S.

APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R001136810C

NEVREDIMOVA, P. V., Eng., RADIN, V. V., Eng.

Refractory Materials

Mechanizing the production of samples for laboratory tests, Ogneudory 17, No. 7, 1952.

Monthly List of Russian Accessions, Library of Congress, October 1952, UNCLASSIFIED.

VESELOVA, Z.I.; NEVREDIMOVA, P.V.

Correlation between the elasticity modulus determined by the
sound method and certain other properties of refractory materials.
Ogneupory 21 no.5:221-226 '56. (MLRA 9:10)

1. Leningradskiy institut ogneuporov i Borovichskiy kombinat
"Krasnyy keramik."
(Refractory materials--Testing) (Elasticity)

GOLOKOLENKO, I., polkovnik; MANT, M., podpolkovnik; FEDOSEYEV, I., polkovnik;
ANISIMOV, V., polkovnik; YUDIN, I., mayor; SHMAGUN, V., mayor;
MATROSOV, V., kapitan; MEVREV, I., mayor; ANDRIANOV, V., mayor

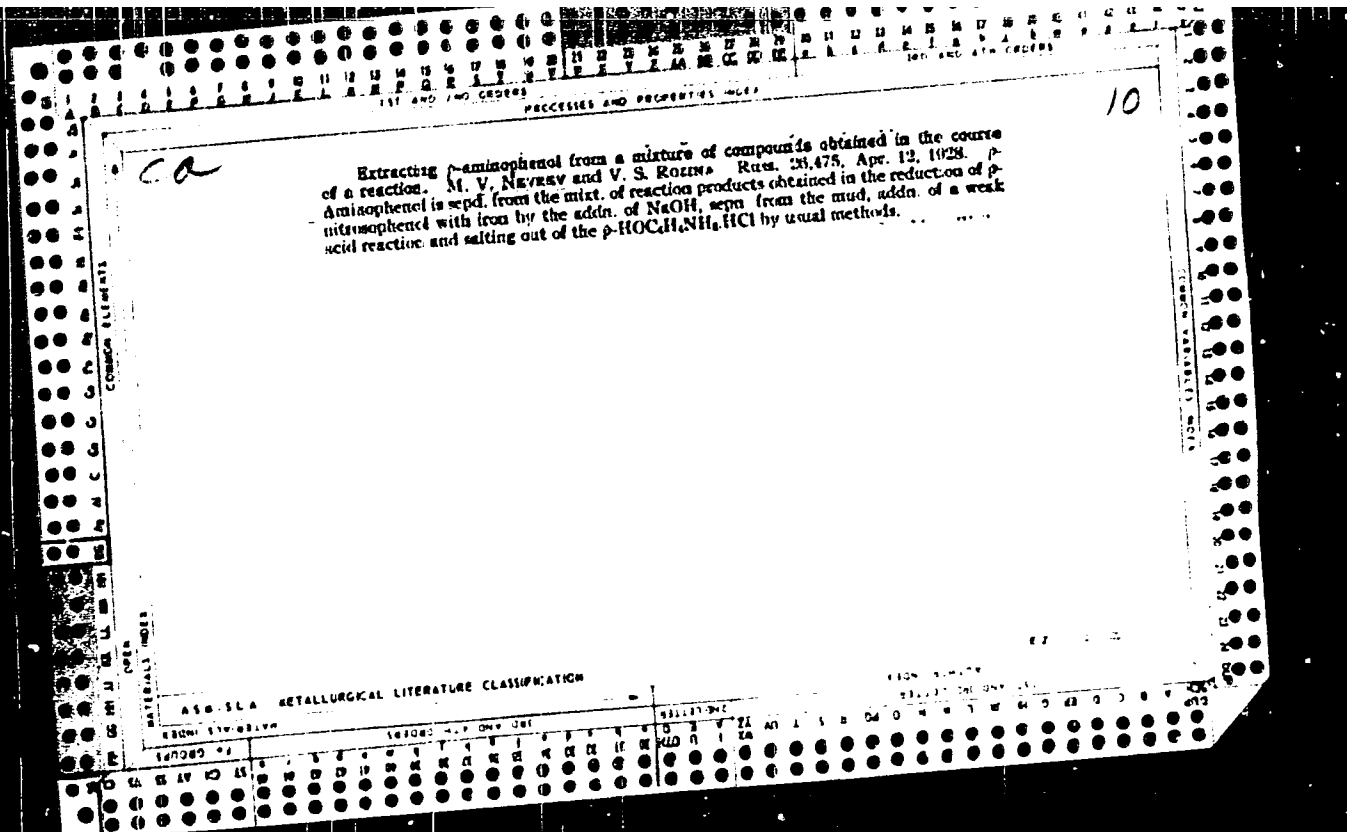
Communism will become a reality. Voen.vest. 41 no.12:8-18 D '61.

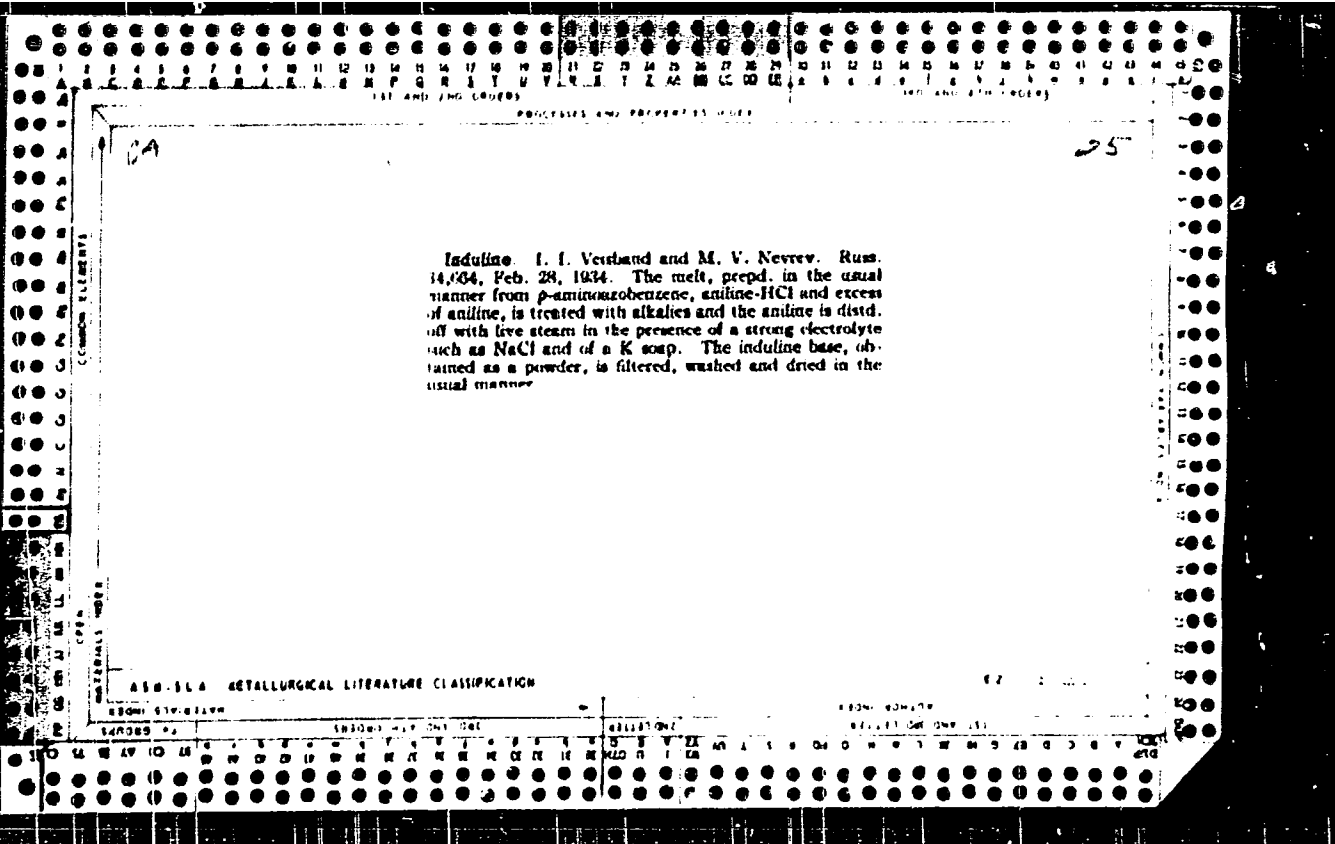
(MIRA 15:3)

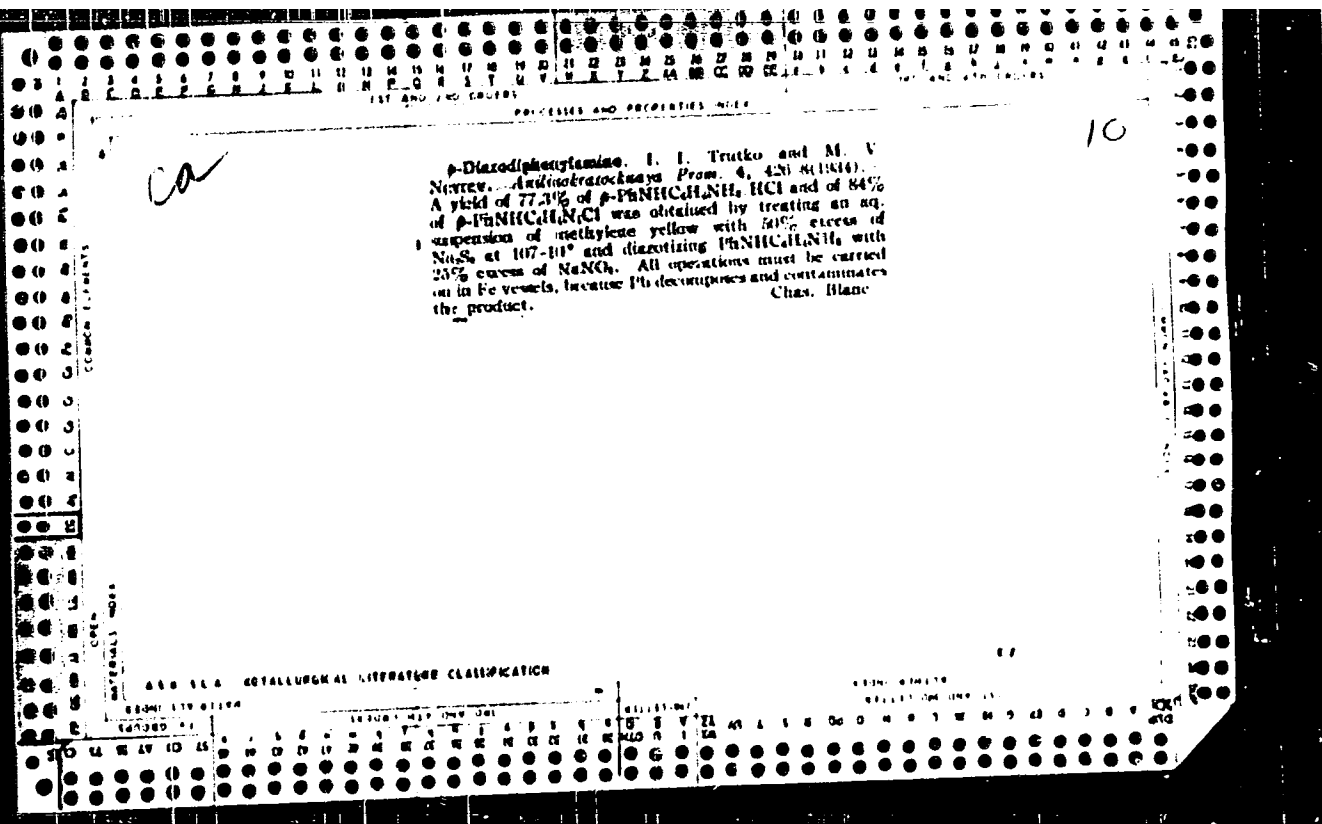
(Communist Party of the Soviet Union--Congresses)
(Russia--Armed forces--Political activity)

NEVREV, I., mayor

Under difficult conditions, '61-vest. 41 no.4:51-52 Ap
'62. (MIRA 15:4)
(Russia--Army--Political activity)

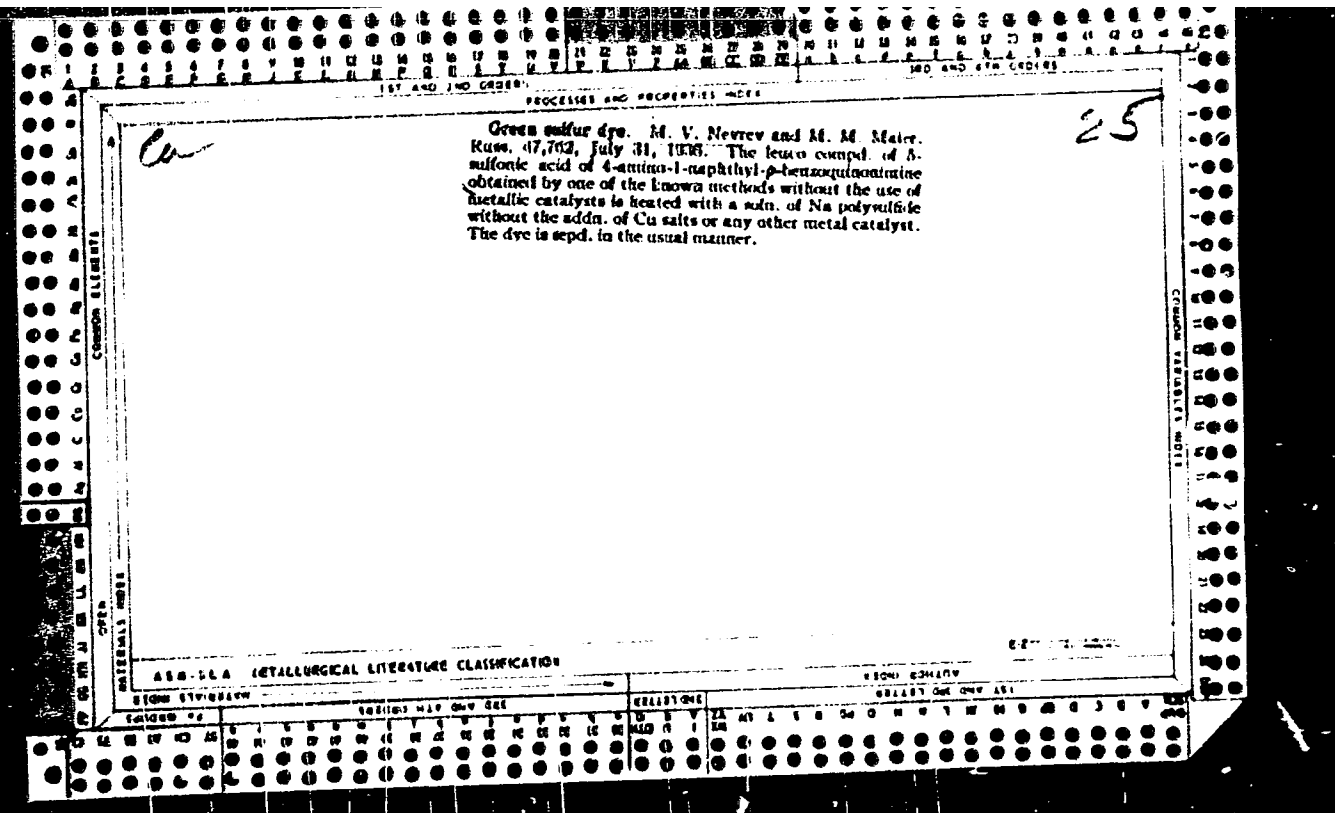






Preparation of nitrosophenol. M. NESTRY and E. Malevinskaya. *Antonovskaja* 1905, 3, 23-7 (1915).—The yield of PhNO is increased by excluding air during the reaction and using a 50% excess of NaNH, which should be added gradually. B. C. A.

APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R001136810C



KAYRIN, N. V., M.D.^{Sc}

Grad Tech Sci

Dissertation: "Investigation in the Field of
Azins of the Benzene Series."

15/2/50

Moscow Order of Lenin Chemical Technical Univ.
Inst. ieneni D. I. Mendeleev

SO Vecheryaya Moskva
Sum 71

NEVREV. N.I.

Overall planning of oil refineries. Neft. Khos. 33 [i.e. 34] no. 9:
52-56 6 '56. (Petroleum--Refineries) (MERA 9:10)

DUKEL'SKIY, Ya. Yu. (Leningrad); NEVIL'Y, N. I. (Moskva); VLADIMIROV, B. Z.
(Odessa); BAKSHIYEVA, S. I. (Moskva); GALITSKIY, B. M. (Moskva).

Discussing the setting up of work norms in the construction industry.
Stroi. prom. 36 no.3:9-11 Mr '57. (MIRA 11:3)
(Construction industry---Production standards)

ACC NR: AP7003755

SOURCE CODE: CZ/0042/66/000/009/0683/0691

AUTHOR: Dvorak, V. (Engineer); Nevriva, P. (Engineer); Gvozdjak, L.

ORG: Computer Research Institute, (Vyzkumny ustav matematickeho stroju Praha); NEVRIVA
Mining Institute of Higher Learning (Vysoka skola banska, Ostrava)

TITLE: Analysis of a forming amplifier with a transistor and a transformer

SOURCE: Elektrotechnicky casopis, no. 9, 1966, 683-691

TOPIC TAGS: transistorized amplifier, pulse shaper, analog computer application,
~~PULSE TRANSFORMER~~

ABSTRACT: An analysis is made of a one-transistor forming amplifier in the collector of which a pulse transformer is connected, and whose emitter contains an RC feedback network. The operation of the system is described and a quantitative analysis of the circuit is presented. Differential equations describing the circuit during formation of the top of the pulse are developed, and results of their solution on the MEDA-II-type analog computer are given. The effect is described of the primary inductance of the transformer and of the RC feedback network on the current in the base. The current falls to considerable negative values, with the result that the width of the output pulse is stabilized. The results measured on a real network are compared with those obtained on the computer. Orig. art. has: 9 figures, 17 formulas.

SUB CODE: 09/ SUBM DATE: 14Jan66/ ORIG REF: 003/ SOV REF: 001

Card 1/1

UDC: none

NEVRIA, F.; SVORODA, M.

Premature flow of the amniotic fluid in perinatal mortality. Cas. gyn.
23[37] no.4:285-287 June 58.

1. Por. gyn. klinika PU Olomouc, prednosta prof. Dr. Jan Marsalek.
F. N., por. gyn. klin. PU v Olomouci.
(INFANT MORTALITY,
caused by premature amniotic rupt. (Cz))
(AMNIOTIC,
premature rupt., role in inf. mortal (Cz))

NEVRIA, F.; SEVELA, M.

Induction of labor in postmature pregnancy. Cas. gyn. 23[37] no.4:
317-318 June 58.

1. Por. gyn. klin. PU v Olomouci, prednosta prof. Dr. J. Marsalek.
F. N., por. gyn. klin. PU v Olomouci.

(PREGNANCY,

prolonged, induction of labor (Cz))

(LABOR, INDUCED

in prolonged pregn. (Cz))

NEVRLA, Frantisek; SEVELA, Milan

Cholinesterase in pregnancy and in labor. Cesk.gyn.25[39] no.8:
616-619 0'60.

1. Gyn.por.klin. v Olomouci, prednosta prof. MUDr. Jan Marsalek.
(CHOLINESTERASE blood)
(PREGNANCY blood)
(LABOR blood)

HORALEK, F.; NEVRLA, F.; BALON, O.

Causes of intrauterine fetal death at the Gynecological-Obstetrical Hospital in Olomouc during the period from 1957 to 1961. Cesk.gyn.k.
28 no.8:536-538 O '63.

Relation of intrauterine fetal death to prenatal care during the period 1957-1961 in Olomouc. 539-541

1. Gyn.-por. klin. lek. fak. UP v Olomouci, prednosta doc. dr. F. Gazarek, CSc.

HRBEK, J., Olomouc 5, Hnevotinska 3; NEVRLA, F.; POHANKA, J.; Technicka
spoluprace: SPILKA, O.; ZIZKOVA, D.; POLASKOVA, L.

Associated intero-reflex reactions in women during breast feeding.
Cesk. gynec. 30 no.8:614-620 0 '65.

1. Katedra patolog. fyziol. (vedouci doc. dr. J. Hrbek, CSc.) a
gyn.-por. klir. (prednosta doc. dr. F. Gazarek, CSc.) lekarske
fakulty Palackeho University v Olomouci. Submitted July 10, 1964.

NEVRLY, M.

Occurrence of the finch (Carduelia flammea L.) in Krkonose
National Park. p. 57.
OCHRANA PŘÍRODY. (Ministerstvo kultury. Státní péče o
ochranu přírody) Praha.
Vol. 11, no. 2, Mar. 1956.
Vladimir Balthasar's Zlatenky. Fauna ČSR, sv. 3
(Chrysidoidea. Fauna of Czechoslovakia, Vol. 3); a book
review. p. 60.

SOURCE: EEAL - LC Vol. 5 No. 10 Oct. 1956

NEVRLY, V. - INZENYRSKE STAVBY Vol. 3, no. 2, Feb. 1955

Transporting concrete by cable cranes. p.69

SO: Monthly List of East European Acquisitions, (EEAL), LC, Vol. 4, No. 9, Sept. 1955, Uncl.

NEVRLY, V.

TECHNICKY

Periodical CZECHOSLOVAK HEAVY INDUSTRY. No. 12, 1958.

NEVRLY, V. Dumping reparations, p. 3.

Monthly List of East European Accessions (E.E.A.), Vol. 8, no. 3, March, 1959. Incl.

MEYRLY, V.

TECHNOLOGY

periodicals: INSLAYA SKR. STAV. 7 Vol. 7, no. 3, Mar. 1959

MEYRLY, V. Cable dredgers for foundation excavations and for removal of earth material. (Supplement) . . 2^o.

Monthly List of East European Acquisitions (EAA) EG Vol. 8, no. 5
May 1959, "Inclase."

NEVRLY, V.

The largest cableway cranes of Czechoslovak make. p. 2

CZECHOSLOVAK HEAVY INDUSTRY. (Ceskoslovenska obchodni komora) Parha,
Czechoslovakia. No. 12, 1959.

Monthly list of East European Accessions (EEAI) LC, Vol. 9, no. 1, Jan. 1960.

Uncl.

NEVRLY, Vaclav, inz.

A new rope railway in Czechoslovakia. Zel dop tech 10
no.4:116 '62.

NEVRLY, Vaclav, inz.

Safety devices of suspended cableways. Doprava 6 no. 6;
454-463 '62.

NEVRLY, Vaclav, inz.

Mountain passenger cabin ropeways. Inz stavby 10
no.4:137-140. Ap '62.

NEVRLY, Vaclav, inz.

Suitability of cableways for transportation in mountains. Zelez
dop tech 10 no.12:378-379 '62.

NEVRLY, Vaclav, inz.

Ropeways for waste dumps. Rady 11 no.4:123-129 Ap '63.

NEVRLY, Vaclav, inz.

Increasing the efficiency of the Tatranska Lomnica-Lomnický Stit ropeway. Inz stavby 11 no.4:146-151 Ap '63.

NEVRLY, Vaclav, inz.

Strba-Strbske pleso rack railroad. Zel dop tech 12 no.5:133-134
'64.

NEVRY, V., inc.

Mountain commandant, 1st Inf. Div., 1st Inf. Div., 1st Inf. Div.
tech 12 no. 2a48 '64

L 32995-66
ACC NRT AP6024087

SOURCE CODE: CZ/0082/66/000/001/0033/0041

AUTHOR: Nevrtal, M.; Zemhar, A.

SO

C

ORG: Department of Pathological Physiology/headed by Professor, Doctor J. Vasku,
Doctor of sciences/, Medical Faculty, UJEP, Brno (Katedra patologicke fysiologie
lekarske fakulty UJEP); Neurological Clinic/headed by Professor, Doctor K. Popek/
Medical Faculty, UJEP, Brno (Neurologicka klinika lekarske fakulty UJEP)

TITLE: Rheoencephalography ✓✓

SOURCE: Ceskoslovenska neurologie, no. 1, 1966, 33-41

TOPIC TAGS: encephalology, diagnostic medicine, EEG, neurologic surgery, central nervous system, blood circulation, nervous system disease, rheoencephalography

ABSTRACT: Development of rheoencephalography is described. The basis of the method is discussed; differences between the blood circulation in the brain and other body parts are evaluated. Best conditions for registering the rheoencephalographs are discussed. Characteristic curves found by encephalography are described and their evaluation discussed. The use of rheoencephalography in diagnosis of some diseases is described. Rheoencephalography can be used to study the changes in hemodynamics of the brain in inflammations, and in blood vessel and tumorous diseases of the CNS. It can be combined with EEG in neurological and neurosurgical work.

Orig. art. has: 4 figures. [JPRS]

SUB CODE: 06 / SUBM DATE: none / ORIG REF: 003 / SOV REF: 001 / OTH REF: 030

Card 1/1 pla

0915

7652

L 33495-66

ACC NR: AP6023459

SOURCE CODE: C4/0082/66/000/002/0111/0,16

AUTHOR: Zouhar, A.; Novrtal, M.

ORG: Neurological Clinic, Medical Faculty, UJEPvP /headed by Professor, Doctor K.
Popek/, Brno (Neurologicka klinika lekarske fakulty UJEPvP); Department of Pathological
Physiology, Medical Faculty, UJEPvP /headed by Professor, Doctor J. Vasku, Doctor of
sciences/, Brno (Katedra patologicko fyziologie lekarska fakulty UJEPvP)

TITLE: Rheoencephalography--its possible uses in neurology

SOURCE: Ceskoslovenska neurologie, no. 2, 1966, 111-116

TOPIC TAGS: neurology, encephalology, man, circulatory system, circulatory system
disease, rheoencephalography

ABSTRACT: Rheoencephalography (REG) is a useful supplementary method of examination
of cerebral hemodynamics. REG was made on 70 healthy subjects of different ages; the
ascending part of the curve becomes larger with increasing age. There is a gradual
decrease of morphological elements with advancing age (the incisura and the catacrotic
waves disappear). 30 REG curves of patients suffering from arteriosclerosis and
ischemic lesions are presented. The curves in these cases appear simplified, have a
flat summit, a decreased value of the index delta R, and an increased delta T2. Orig.
art. has: 9 figures and 1 table. [Based on author's Eng. abst.] [JPRS]

SUB CODE: 06 / SUBM DATE: 03Aug64 / SCV REF: 001 / OTH REF: 014

Card 1/1

0915

1419

100-2000-136810

100-2000-136810
SAC, FBI, Boston, Massachusetts, to Director, FBI, Washington, D.C.
Re: [REDACTED] - [REDACTED] - [REDACTED] - [REDACTED] - [REDACTED]
[REDACTED] - [REDACTED] - [REDACTED] - [REDACTED] - [REDACTED]
[REDACTED] - [REDACTED] - [REDACTED] - [REDACTED] - [REDACTED]

100-2000-136810
[REDACTED] - [REDACTED] - [REDACTED] - [REDACTED] - [REDACTED]

100-2000-136810
[REDACTED] - [REDACTED] - [REDACTED] - [REDACTED] - [REDACTED]

100-2000-136810
[REDACTED] - [REDACTED] - [REDACTED] - [REDACTED] - [REDACTED]
[REDACTED] - [REDACTED] - [REDACTED] - [REDACTED] - [REDACTED]
[REDACTED] - [REDACTED] - [REDACTED] - [REDACTED] - [REDACTED]
[REDACTED] - [REDACTED] - [REDACTED] - [REDACTED] - [REDACTED]
[REDACTED] - [REDACTED] - [REDACTED] - [REDACTED] - [REDACTED]
[REDACTED] - [REDACTED] - [REDACTED] - [REDACTED] - [REDACTED]
[REDACTED] - [REDACTED] - [REDACTED] - [REDACTED] - [REDACTED]

100-2000-136810
[REDACTED]

L 2273-66 ENT(n)/EPA(u)-2/EPA(m)-2 IJP(c) IS
ACCESSION NR: AT5007942 54 42 /0000/14/000/000/0600/0603

AUTHOR: Aleskayev, A. G.; Basargin, Yu. G.; Zhukov, I. F.; Livanov, Yu. K.;
Litunovskiy, R. N.; Malyshov, I. F.; Nevrov, M. P.; Stepanov, A. V.; Tuzov, I. V.

TITLE: Basic characteristics of the isochronous cyclotrons with variable particle
energy 19.65

SOURCE: International Conference on High Energy Accelerators? Dubna, 1963.
Trudy. Moscow, Atomizdat, 1964, 500-503

TOPIC TAGS: high energy accelerator, ion beam, cyclotron

ABSTRACT: At the Scientific Research Institute of Electrophysical Equipment im.
D. V. Yefremov, a 2.4-meter cyclotron is being developed with a magnetic field hav-
ing 3-dimensional variation. This cyclotron is intended to accelerate particles
with Z/A equal to 0.125-1 in a wide range of energies. The limits of energy varia-
tions, in KeV, are: 7.5-100 (protons); 5-60 (deuterons), 10-120 (alpha-particles),
and 10-145 (nitrogen ions). The device is designed to obtain relatively large ion
currents, which will make it possible to realize experiments with beams against in-
ternal and remote targets. The principal parameters of the cyclotron include:
pole diameter, 2400 mm; magnetic structure, tri-sector and weakly spirals; gaps,
230 mm (hill) and 960 mm (valley); magnetic field in center, 4000-17,000 oersteds;

Card 1/3

L 2273-66

ACCESSION NR: AT5007842

O

total electromagnetic power, 2800 kilowatts; electromagnet's weight, 720 tons; frequencies of resonance system, 5-22 megahertz; accelerating voltage in Dees, 125 kilovolts; Dee gap, 50 mm; high-frequency load, 600 kilowatts; stability, 10^{-4} (winding currents), 10^{-5} (frequency of accelerating voltage), and 10^{-3} (its amplituda). After deflection the beam is directed into a commutating magnet by which the beam can be directed against targets set up in three experimental rooms: (I) high-intensity beams, (II) neutron time-of-flight experiments, and (III) nuclear precision spectroscopy with electromagnetic monochromator. Ion-optical channeling, focusing and commutating of the beam are done by six pairs of quadrupolar lenses, two identical rotary electromagnets, a monochromator electromagnet, and two small electromagnets for correction of the beam in the vertical direction. The resonance system is a quarter-wave coaxial line ending with the 180-degree Dee. The resonant frequency is reset by remote displacement of a plate without disrupting the vacuum. The frequency is established with an accuracy of 5-18 kc plus or minus. Smooth high-frequency regulation is provided by two trimmers, permitting regulation of frequency to 2-4%. The high-frequency oscillator has a capacitative connection with the resonance system. A connecting rod is used, without disruption of the vacuum, to shift the Dee in the vertical and horizontal planes, and also along its own axis. The accelerator chamber consists of two sections: a high-vacuum chamber able to exhaust, along with the resonant line, the magnetic gap; and a fore-vacuum section

Cont 2/3

L 2273-66
ACCESSION NR: AT5007942

installed in the electromagnet poles. Remotely controlled measuring probes and targets for operating with the internal beam are installed in the chamber. Placement of the ion source is also done remotely; moreover, it is possible, without disruption of the vacuum, to shift the cathode and also the source as a whole. The magnetic field was modelled with an electromagnet having a pole diameter of 342 mm, on which several alternative magnetic systems were investigated; and also with an electromagnet having a pole diameter of 685 mm, which was used to investigate in detail modifications in the weakly-spiral structure. On the basis of the electromagnet with poles 685 mm in diameter, a start has been made at the present time on a cyclotron with three-dimensional variation of the magnetic field, with the magnetic system of a type described in the present report. The current cyclotron will accelerate protons up to 8 Mev and deuterons up to 4 Mev, which will permit investigations into various alternative systems for yielding beams. Orig. art. has: 6 figures.

ASSOCIATION: Nauchno-issledovatel'skiy institut elektrofizicheskoy apparatury imeni D. V. Yefremova GKAE SSSR (Scientific Research Institute of Electrophysical Equipment, GKAE SSSR)

SUBMITTED: 20 May 54
NO REF SGV: 000

E(CL: 00
OTHER: 001

SUB CODE: EL. MP

Card 3/3 *pp*

NEVRTAL, Jindrich, inz., promovany pedagog

Contribution to the determination of walnut leaf spot
(Microstoma juglandis [Bereng.] Sacc.). Rost výroba ?
no. 6:633-644 Je '63.

1. Stredni zemedelska technicka skola, Mikulov.

HOMOLKA, Dusan; NEVSKA, Miljan

The spatiocardiographic picture of the W-F-W
med. fac. med. Brunensis 38 no.133-13 '65

2. Card Medical Clinic; Institute of pathophysiology and ECG;
Medical Faculty of the J.E. Purkyne University, Brno (Czechoslovakia)
(ref. MUDr. J. Feber, Doc. MUDr. J. Vasku).

L 12829-66

ACC NR: AP5005723

SOURCE CODE: 02/0082/65/000/003/0239/0239

AUTHOR: Zouhar, A.; Nevtal, M.

ORG: Neurological Clinic, Medical Faculty, J. Ev. Purkyne University, Brno
(Neurologicka klinika lekarske fakulty UJEvP)

TITLE: Means of using roencephalography in neurology [This paper was presented at the meeting of Slovak neurologists at Modra-Harmonia, 25-27 June 64.]

SOURCE: Ceskoslovenska neurologie, no. 3, 1965, 239

TOPIC TAGS: neurology, encephalology, brain, nervous system disease, circulatory system disease, clinical medicine

ABSTRACT: Roencephalography (REG) is a simple method that offers an examination method not burdening the patient. It is suitable for investigation of the hemodynamics of the brain. Simultaneous EEG and REG offer special advantages. 70 healthy subjects and 30 neurological patients were investigated by the method; the results are discussed. Arteriosclerosis of the brain and of the brain-supplying arteries can be diagnosed easily by this method. *[JPRS]*

SUB CODE: 06 / SUBM DATE: none

Card 1/1 HW

NEVRTAJ, M., KOMAR, A.

Rheoencephalography, esz. neurofiziol. laboratorium
i. Katedra patologicke fyziologie vedouci prof. dr. J. Vlach,
DrSc.) a neurologicka klinika (prednosta prof. dr. M. Lopatka
Lekarske fakulty "University" v Bratislavie, Bratislava, Slovakia

BOBRINSKIY, V.M.; BUKATCHUK, P.D., BURGELYA, N.K.; DRUMYA, A.V.;
KAPTSAN, V.Kh.; MAKARESKU, V.S.; NEVRYANSKIY, D.G.;
NEGALAYEV-NIKONOV, K.P.; PRIMES, F.S.; ROMANOV, L.P.;
ROSHKA, V.Kh.; SAFAROV, E.I.; SAYANOV, V.S.; SOBETSKIY,
V.A.; TKACHUK, V.A.; KHUBKA, A.N.; EDEL'SHTEYN, A.Ya.;
LUTOKHIN, I., red.

[Paleogeography of Moldavia! Paleogeografiia Moldavi.
Kartia, moldoveniaske, 1965. 14^{er} p. (MIRA 18:9)

1. Otdel paleontologii i stratigrafiyi AN Moldavskoy SSR
(for Negadayev-Nikonov, Roschka, Romanov, Sobetskiy, Khubka).
2. Institut geologii i poleznykh iskopayemykh Gosudarstvennogo
geologicheskogo komiteta SSSR (for Bobrinskiy, Burgelya,
Nevryanskiy, Tkachuk, Edel'shteyn). 3. Opornaya seysmostantsiya
AN Moldavskoy SSR (for Drumya). 4. Gosudarstvennyy proizvod-
stvennyy geologicheskiy Komitet Moldavskoy SSR (for Bukatchuk,
Kaptan, Safarov).

NEVRYUEN, Ya. N.

"Veterinary Workers in the State Insurance," Vet. 29, No. 1-2, 1940.

NEVRYUZIN

LIMBERG, V.T.; NEVRYUZIN, M.A.

Testing the Du-500 slide valves. Test. mash. 38 no. 3:31-32 K-158.
(Valves) (MIRA 11:2)

Сообщение о том,

что

Компликованное изложение воды в системе с конвекционным отоплением в зависимости от температуры наружного воздуха и времени года в Минске, 1957. Д. С. Смирнов, К. Г. Григорьев, А. М. Борисов, В. А. Голубев, И. А. Кузьмин, Ю. А. Соловьев, А. А. Смирнов, А. А. Смирнова.

©: Униздата, №1, 1957

NEVSKAL, OLDRICH

NEVSKAL, Oldrich, Dr.; ROTH, Bedrich, Dr.

Electroencephalographic findings in hypocalcemic and hyperventilation tetany. Cas. lek. cesk. 44 no.13:330-339 25 Mar 55.

1. Neurol. klinika K.U. v Praze; predn. akad. K. Henner.
(TETANY

hypocalcemic & with hyperventilation, diag., EEG)
(ELECTROENCEPHALOGRAPHY, in various diseases
tetany, hypocalcemic & with hyperventilation)

NEVSIMAL, O.

STARÝ, O.Dr.Doc.; DRECHSLER, B.Br.; HLADKA, V., Dr.; NEVSIMAL, O.Br.

Pathophysiology of the paravertebral muscles and of the acute discogenic syndroms. Cas. lek. česk. 44 no.13:339-346 25 Mar 55.

1. Neurol. klin. K.U., predn. akademik K.Henner.

(INTERVERTEBRAL DISC, diseases

funct. lability of motoric analyisor, diag. electromyographic
exam. of paravertebral musc.)

(ELECTROMYOGRAPHY, in various diseases

intervertebral disc dis., diag. by exam. of paravertebral
musc.)

(MUSCLES

paravertebral, electromyographic exam. in diag. of dis.
of intervertebral disc)

DRECHSLER, Bedrich, Dr.; NEVSIMAL, Oldrich, Dr.

Electromyography in tetany. Cesk. neur. 19 no.2:109-117
May 56.

1. Klinika neurologicka karlovy university, prednosta akademik
Kamil Henner.

(TETANY, physiology,
electromyography (Cz))
(ELECTROMYOGRAPHY, in various diseases,
tetany (Cz))

~~NEVSKAL, O.~~
~~NEVSKAL, O.; ROTH, B.~~

Case of familial narcolepsy. Cesk neur. 21 no. 1:54-58 Jan 58.

1. Neurologicka klinika KU v Praze, prednosta K. Henner.
(SLEEP DISORDERS, hered.
familial narcolepsy (Cz))

ROTH, Bedrich; NEVSIMAL, Oldrich

Electroencephalographic studies in 131 cases of tetany. I. Hypocalcemic tetany. Cesk. neur. 21 no.5:322-331 Sept 58.

1. Neurologicka klinika KU, prednosta akademik K. Henner.
(TETANY, manifest.

EEG in hypocalcemic tetany (Cz))
(CALCIUM, in blood
hypocalcemic tetany, (Cz))

NEVSKAL, C

OLDRICH NEVSKAL; BEDRICH ROTH

Electroencephalographic studies on 131 cases of tetany. II. Normo-calcemic tetany. Cesk. neur. 22 no.1:39-48 Feb 59.

1. Neurologicka klinika KU, prednosta akad. prof. K. Henner.

(TETANY, physiology,

EEG in normo-calcemic cases (Cz))

(ELECTROENCEPHALOGRAPHY, in var. dis.

tetany, normo-calcemic (Cz))

ROTH, Bedrich; NEVSKÝ, Oldřich

On central nervous signs in hypocalcemic tetany. Česk. neur. 23
no. 1/2:14-26 Ja '60.

1. Neurologicka klinika KU v Praze, prednosta akademik prof. dr.
K. Henner.

(TETANY)
(NEUROLOGICAL MANIFESTATIONS)

KUCHEL, O.; KANDRAC, M.; KAPITOLA, J.; DUBOVSKY, J.; OBRDA, K.; NEVSKAL, O.

Some new views on hypokalemic muscular paralysis. Cas.lek.cesk 99
no.52:1609-1616 23 D '60.

1. III interni klinika a Laborator pro endokrinologii a metabolismus
Fakulty vseobecneho lekarstvi v Praze, prednosta akademik J. Charvat.
Neurologicka klinika a laborator pro patofyziologii nervoveho systemu
Fakulty vseobecneho lekarstvi v Praze, prednosta akademik K. Henner.

(PARALYSIS blood) (POTASSIUM blood)

STREJCHYR, Vl.; HOUBOVA, J.; NEVSIMAL, O.; ROTH, B.

Pseudohypoparathyroidism in 2 sisters. Cesk. neur. 24 no.1:20-27
Ja '61.

1. III detska klinika v Praze, prednosta prof. dr. O. Vychytil, Neuro-
logicka klinika KU v Praze, prednosta akad. prof. K. Henner.

(PARATHYROID GLANDS dis)

NEVSIMAL, Oldrich
SURNAME, Given Name

(3)

Country: Czechoslovakia

Academic Degrees:

Affiliation: Neurological Clinic, KU /Karlova universita; Charles University/
Neurologicka klinika KU , Prague; Director: Academician K. HENNER,
Source: Prague, Prakticky Lekar, Vol 41, No 12, 1961, pp 550-551.

Data: "Tetonia and Epilepsy."

Authors: NEVSIMAL, Oldrich, MD
ROTH, Bedrich, MD

f GPO 98164

ROTH, B.; JAKOUBEK, B.; NEVSIMAL, O.

Electroencephalographic study of the so-called spasmophilic neuropathy. Cesk.psychiat.57 no.1:34-42 F '61.

1. Neurologicka klinika EU a Institut pro telesnou vychovu a sport v Praze.

(SPASMOPHILIA diag)
(ELECTROENCEPHALOGRAPHY)

NEVSIMAL, Oldrich; ROTH, Bedrich

Contribution to the problem of normocalcemic tetany. Cas. lek. cesk
100 no. 12: 371-379 24 Mr '61.

1. Neurologicka klinika KU v Praze, prednosta akademik Kamil Henner.

(TETANY)

NEVSKAL, O.; ROTH, B.; SMEJKAL, Vl.; SOUMAR, J.

EEG studies on hyperthyroidism and hypothyroidism before and after
clinical therapy. Česk. neurol. 25 no.4:243-247 J1 '62.

1. Neurologicka klinika fakulty všeobecného lekarství University Karlovy
v Praze, prednosta akademik K. Henner Vyzkumný ústav endokrinologicky,
ředitel prof. K. Silink.

(ELECTROENCEPHALOGRAPHY) (HYPERTHYROIDISM ther)
(HYPOTHYROIDISM ther)

CZECHOSLOVAKIA

NEVSIMAL, O., and LEHOVSKY, M., Neurological Clinic (Neurologicka Klinika), Faculty of General Medicine (Fakulta vseobecneho lekarstvi), Charles University, Prague, Academician K. HENNER, director.

"Zoster Polyradiculoneuritis With Manifestations of Landry's Paralysis"

Prague, Ceskoslovenska Neurologie, Vol 26(59), No 4, July 1963,
pp 280-283.

Abstract [Authors' English summary]: The authors describe a case of zoster polyradiculoneuritis with the characteristic course of Landry's ascending paralysis. There was bulbar involvement with facial diplegia. The patient recovered almost completely after three months. Similar (rare) cases are quoted from literature and a survey of nervous lesions caused by the herpes zoster virus is given. Pointed out is the importance of the interval between the skin eruption and signs of paralysis. Discussed is also the unfavorable influence of physical strain on the course of the disease. Twenty-five references, including 4 Czech and 1 Polish.

1/1

brain potentials. 3 figures, 10 western, 2 Czech, 2 Polish ref-

NEVSKAYA, A.A.; SOLODKINA, O.V.

Changes in the higher nervous activity of first grade students
during the school day. Uch. zap. LGU no.222:174-182 '57.

(MLRA 10:8)

1. Laboratoriya fiziologii grudovykh protsessov Leningradskogo
Gosudarstvennogo universiteta.

(NERVOUS SYSTEM) (SCHOOL CHILDREN)

NEVSKAYA, A.A.

Investigation of the functional lability of the human visual analyzer.
Nerv. sist. no.1:173-182 '60. (MIRA 13:9)

1. Laboratoriya fiziologii analizatorov, Leningradskiy ordena Lenina
gosudarstvennyy universitet im. A.A. Zhdanova.
(VISION)

MAKAROV, P.O.; NEVSKAYA, A.A.

Biophysics of neural signaling. Biul. ekspr. biol. i med. 3[i.e.53]
no.3:3-7 Mr '62. (MIRA 15*4)

1. Iz laboratorii biofiziki organov chuvstv kafedry biofiziki (zav. -
prof. P.O.Makarov) Leningradskogo ordena Lenina gosudarstvennogo
universiteta imeni A.A.Zhdanova. Preistavlena deystvitel'nyy
chlenom AMN SSSR V.V.Parinym.
(NERVOUS SYSTEM)

NEVSKAYA, A.A.

Retracieje, i odnosilne k nej danyje o vsej vizu
vizualni emi. Mr. fiziol. zdrav. 40 m. 1.24. 372. 1.1.1.
i. laboratorija fiziologii kritichnogo analizatora Instituta
fiziologii im. Pavlova AN SSSR, Leningrad.

GLEZER, V.D.; NEVSKAYA, A.A.

Synchronous and consecutive information processing in the visual system. Dokl. AN SSSR 155 no. 3:711-714 Mr '64.
(MIRA 17:5)

1. Institut fiziologii im. I.P.Pavlova AN SSSR. Predstavлено
академиком V.N.Chernigovskim.